

(TRANSLATION)

THE REPUBLIC OF CHINA PATENT CERTIFICATE
INVENTION PATENT NO. I236237

Title of Invention: SYSTEM, METHOD AND DEVICE FOR
AUTONEGOTIATION

Patentee(s): INTEL CORPORATION

Inventor(s): (Omitted in translation)

Patent Duration: From 11 July 2005 to 5 November 2023

The Patentee has obtained a patent right in accordance with the Patent Law.

Intellectual Property Office
Commissioner: Tsai, Lien-Sheng

Date: 11 July 2005

(Official Seal of the
Intellectual Property Office
Ministry of Economic Affairs)



中華民國專利證書

發明第 I 236237 號

發明名稱：用於自動協商之系統、方法及元件

專利權人：英特爾公司

發明人：布萊得利 J 布斯

專利權期間：自2005年7月11日至2023年11月5日止

上開發明業經專利權人依專利法之規定取得專利權

經濟部智慧財產局

局長蔡練生

中華民國

月 11



DELPHION

No active trail

Select IP

RESEARCH

PRODUCTS

INDEL DELPHION

Log Out

Work Files

Saved Searches

My Account

Search: QuickNumber Boolean Advanced Derwent

Help

The Delphion Integrated View: INPADOC RecordGet Now: PDF | [File History](#) | [Other choices](#)Tools: [Add to Work File](#) | [Create new Work File](#) View: [Jump to: Top](#) [Go to: Derwent](#) [Email this to a friend](#)Title: **TW0236237B: System, method and device for autonegotiation**

Derwent Title: Data transmission mode negotiating device, configures data transceiver to transmit and receive data on device-to-device interconnection according to data transmission mode and received link pulse signal [Derwent Record]

Country: TW Taiwan

Kind: B Patent

Inventor: BOOTH, BRADLEY J.; Canada

Assignee: INTEL CORPORATION United States of America
[News, Profiles, Stocks and More about this company](#)

Published / Filed: 2005-07-11 / 2003-11-06

Application Number: TW2003092131067

IPC Code: Advanced: H04L 12/407;
Core: more...
IPC-7: H04B 1/38;

ECLA Code: H04L12/407;

Priority Number: 2002-11-07 US2002000291017

Abstract: Disclosed are a system, method and device for negotiating a data transmission mode over an attachment unit interface (DDI). A data transceiver circuit may be coupled to one or more data lanes of the DDI. A negotiation section may receive a link pulse signal on at least one data lane in the DDI during a negotiation period and selectively configure the data transceiver to transmit and receive data on one or more data lanes according to a data transmission mode based upon the received link pulse signal.

INPADOC Legal Status: None [Get Now: Family Legal Status Report](#)

Family:

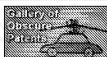
PDF	Publication	Pub. Date	Filed	Title
	WO04045181A3	2004-09-23	2003-10-27	SYSTEM, METHOD AND DEVICE FOR AUTONEGOTIATION
	WO04045181A2	2004-05-27	2003-10-27	SYSTEM, METHOD AND DEVICE FOR AUTONEGOTIATION
	US20050111531A1	2005-05-26	2004-03-15	System, method and device for autonegotiation
	US20040091027A1	2004-05-13	2002-11-07	System, method and device for autonegotiation
	TW0236237B	2005-07-11	2003-11-06	System, method and device for autonegotiation
	EP1597874A2	2005-11-23	2003-10-27	SYSTEM, METHOD AND DEVICE FOR AUTONEGOTIATION
	CN1711724A	2005-12-21	2003-10-27	System, method and device for autonegotiation
	AU3285044AH	2004-06-03	2003-10-27	System, method and device for autonegotiation
	AU3285044AA	2004-06-03	2003-10-27	SYSTEM, METHOD AND DEVICE FOR AUTONEGOTIATION

9 family members shown above



High Resolution

Other Abstract Info: None



[Nominate this for the Gallery...](#)



Copyright © 1997-2006 The Thomson Corporation

[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#) | [Help](#)